

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Sign in](#)



History preservation in a computer storage syst

Search Patents

[Advanced Patent Search](#)

[Google Patent Search Help](#)

The following words are very common and were not included in your search: in a. [\[details\]](#)

Patents Showing:

Any status

View as:

Patents 11 - 20 on History preservation in a computer storage system. (0.03 seconds)

List

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

[APPLICATION] [History preservation in a computer storage system](#)

US Pat. App 10753125 - Filed Jan 7, 2004 - Permabit, Inc., a Massachusetts corporation

26, 2004 (54) HISTORY PRESERVATION IN A COMPUTER STORAGE SYSTEM (75) Inventors:

Norman H. Margolus, Somerville, MA (US); Jered J. Floyd, Cambridge, MA (US); ...

[APPLICATION] [History preservation in a computer storage system](#)

US Pat. App 10752980 - Filed Jan 7, 2004 - Permabit, Inc., a Massachusetts corporation

26, 2004 (54) HISTORY PRESERVATION IN A COMPUTER STORAGE SYSTEM (75) Inventors:

Norman H. Margolus, Somerville, MA (US); Jered J. Floyd, Cambridge, MA (US); ...

[APPLICATION] [History preservation in a computer storage system](#)

US Pat. App 10752733 - Filed Jan 7, 2004 - Permabit, Inc., a Massachusetts corporation

Date: Oct., 2004 (54) HISTORY PRESERVATION IN A COMPUTER STORAGE SYSTEM (75)

Inventor: Norman H. Margolus, Somerville, MA (US) Correspondence Address: FISH ...

[APPLICATION] [History preservation in a computer storage system](#)

US Pat. App 10752844 - Filed Jan 7, 2004 - Permabit, Inc., a Massachusetts corporation

26, 2004 (54) HISTORY PRESERVATION IN A COMPUTER STORAGE SYSTEM (75) Inventors:

Norman H. Margolus, Somerville, MA (US); Jered J. Floyd, Cambridge, MA (US); ...

[APPLICATION] [History preservation in a computer storage system](#)

US Pat. App 10752,958 - Filed Jan 7, 2004 - Permabit, Inc., a Massachusetts corporation

HISTORY PRESERVATION IN A COMPUTER STORAGE SYSTEM TECHNICAL FIELD [0001] The

invention relates to storage systems for computers, and particularly to systems ...

[APPLICATION] Erase Coding Technique For Scalable And Fault Tolerant Storage System

US Pat. App 11696654 - Filed Apr 4, 2007

12), each address range assigned to a constituent **storage system** at one level is

... Margolus et al., "History Preservation in a Computer Storage System," ...

Data storage and protection system

US Pat. 5638509 - Filed Jun 13, 1996 - Exabyte Corporation

A tracking and **preservation system** installed on-board 34 j^a **system** of claim ...

a **computer** for tracking and preserving the file **system** of a the **history log** ...

[APPLICATION] Storage Assignment Technique for Scalable and Fault Tolerant Storage System

US Pat. App 11696644 - Filed Apr 4, 2007

12), each address range assigned to a constituent **storage system** at one level

... Margolus et al, "History Preservation in a Computer Storage System," which ...

Automatic control means providing a low-power responsive signal ...

US Pat. 4845419 - Filed Oct 6, 1987 - Norand Corporation

During start of the **system** as represented by block 11-1 various **storage** locations

of the memory ... This **computer system** might be capable of communication ...

Storage apparatus, particularly with automatic insertion and retrieval

US Pat. 5125240 - Filed Feb 22, 1991 - Cryo-Cell International, Inc.

Each microprocessor or **computer MPI-MPn** is a information repository containing

all the ... on the particular **preservation** and **storage** techniques being used. ...

Stay up to date on these results using the patents RSS feed on History preservation in a computer storage system.



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

History preservation in a computer storage sys

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2008 Google